Section 2: Electricity

	tions 5 and 6: Total Purchased Electricity		
	the total quantity of electricity purchased from all sources by stablishment and delivered to this establishment site during	Census use only 10061	Kilowatthours
delive	total expenditures, including all applicable taxes and any ery, management, transportation, and demand charges, for the based electricity reported in question 5.	10062	\$ U.S. Dollars
Include	all expenditures regardless of when payment was actually made.		
Questio	ons 7 through 9: Electricity Purchased from Local Utility		
	ng 1998, did this establishment purchase any electricity from local utility?	10011	19 Yes ° Go to question
and/o	cal utility, we mean the company in your local area that produces r delivers electricity and is legally obligated to provide service to eneral public within its franchise area.		29 No o Go to question
power mark	de electricity purchased from companies such as independent r producers, small power producers, brokers, marketers, eting subsidiaries of utilities, or cogenerators not located at this lishment site.		
	the quantity of electricity purchased <u>from your local utility</u> by stablishment and delivered to this establishment site during 1998.	10010	
this es	sussimilarit und derivered to this establishment site during 1220.		
Exclude establis was ma produce	e quantities: 1) purchased centrally within your company, but outside of this hment, 2) delivered from other establishments of your company, 3) for which payment de in-kind, or 4) purchased from independent power producers, small power ers, brokers, marketers, marketing subsidiaries of utilities, or cogenerators not located establishment site.		Kilowatthours
Exclude establis was ma produce at this e	e quantities: 1) purchased centrally within your company, but outside of this hment, 2) delivered from other establishments of your company, 3) for which payment de in-kind, or 4) purchased from independent power producers, small power ers, brokers, marketers, marketing subsidiaries of utilities, or cogenerators not located		Kilowatthours
Exclude establis was ma produce at this e	e quantities: 1) purchased centrally within your company, but outside of this hment, 2) delivered from other establishments of your company, 3) for which payment de in-kind, or 4) purchased from independent power producers, small power ers, brokers, marketers, marketing subsidiaries of utilities, or cogenerators not located establishment site. The sum of the quantities reported in questions 8 and 11 should equal the quantity	10020	Kilowatthours
Exclude establis was ma produce at this e	e quantities: 1) purchased centrally within your company, but outside of this hment, 2) delivered from other establishments of your company, 3) for which payment de in-kind, or 4) purchased from independent power producers, small power ers, brokers, marketers, marketing subsidiaries of utilities, or cogenerators not located establishment site. The sum of the quantities reported in questions 8 and 11 should equal the quantity d in question 5. The total expenditures, including all applicable taxes and any ery, management, transportation, and demand charges, for the	10020	

Section 2: Electricity, cont.

	Questions 10 through 12: Electricity Purchased from Sources Other than Local Utilities	Census use only	y		
0.	During 1998, did this establishment purchase any electricity from sources other than the local utility?	10031			Go to question 11
	Sources other than local utilities include generators of electricity such as independent power producers, small power producers, brokers, marketers, marketing subsidiaries of utilities, or cogenerators not located at this establishment site.		29	No °	Go to question 13
1.	Enter the total quantity of electricity purchased from <u>sources other</u> than your local utility by this establishment and delivered to this establishment site during 1998.	10030		I	Kilowatthours
	Include purchases from offsite nonutility power producers for any onsite use, e.g., production of heat and power, lighting or space conditioning, or electrolysis.				
	Note: the sum of the quantities reported in questions 8 and 11 should equal the quantity reported in question 5.				
2.	Enter the total expenditures, including all applicable taxes and any delivery, management, transportation, and demand charges, for the purchased electricity reported in question 11.	10040	\$		U.S. Dollars
	Include all expenditures regardless of when payment was actually made.				
	Note: the sum of the expenditures reported in questions 9 and 12 should equal the total expenditures reported in question 6.				
	Question 13: Electricity Transfers				
3.	Enter the quantity of electricity transferred from outside establishments in your company and delivered to this establishment site during 1998.	10050			Kilowatthours
	Include quantities: 1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind.				
	Exclude the purchases reported in questions 8 and 11.				
4.	Total Quantities of Electricity Received Onsite: < Enter the sum of the quantities reported in questions 5 and 13.	10060			Kilowatthours questions 5 and 13

Page 7

Section 2: Electricity, cont.

17.		Kilowatthours Sum of questions 15, 16 and
Total Onsite Generation of Electricity: < Enter the sum of the quantities reported in questions 15, 16, and	10100	
For example, electricity generated by diesel generators should be reported here.		Kilowatthours
Enter the quantity of electricity generated onsite during 1998 by processes other than those reported in questions 15 and 16.	10090	
Exclude any electricity produced as part of a cogeneration process, that is, electricity generated from geothermal steam before the steam itself is used. (This should be reported in question 15.)		Kilowatthours
d. Geothermal Power	10084 d.	
• •		Kilowatthours
c. Hydropower	10083 c.	
b. Wind Power	10082 b.	Kilowatthours
	_	
a. Solar Power	10081 a.	Kilowatthours
Enter the quantity of electricity generated onsite during 1998 from each of the following:		
Include all cogeneration facilities at this establishment site.		
Cogeneration is the production of electric energy and another form of useful energy (such as heat or steam) through the sequential use of energy.		Kilowatthours
Enter the quantity of electricity generated onsite by cogeneration at this establishment during 1998.	10070	
	Census use only	

Continue to next page

	Section 2: Electricity, co	nt.	
	Questions 19 through 21: Electricity Sales and Transfers Offsite	Census use only	
19.	Enter the quantity of electricity sold or transferred to $\underline{\text{utilities}}$ during 1998.	10110	
	Include quantities exchanged for the same or any other energy source(s). Exclude sales to independent power producers, small power producers, or cogenerators not located at this establishment.		Kilowatthours
20.	Enter the quantity of electricity sold or transferred to any establishments other than utilities during 1998. Include 1) sales to independent power producers, small power producers, brokers, marketers, marketing subsidiaries of utilities, or cogenerators not located at this establishment, and 2)	10120	Kilowatthours
21.	quantities exchanged for the same or any other energy source(s). Total Electricity Sales and Transfers Offsite: < Enter the sum of the quantities reported in questions 19 and 20.	10130	Kilowatthours Sum of questions 19 and 20
22.	Question 22: Total Onsite Consumption of Electricity < Enter the sum of the quantities reported in questions 14 and 18	10140	
	minus the quantity reported in question 21. P Copy this quantity to question 134, column 1, page 33.		Kilowatthours Copy this quantity to question 134, column 1, page 33
23.	Is electricity the ONLY energy source used in this establishment for any fuel or nonfuel use?	10149	19 Yes ° Go to Section 14, page 33. 29 No ° Go to Section 3,

Go to question 24, Section 3, next page

Section 3: Steam and Industrial Hot Water

24. Report quantities in millions of British thermal units (Btu).

If you keep your records for steam in pounds, use a factor of 1,200 Btu per pound of steam to convert your data into Btu. Industrial hot water should be reported at 140 Btu per pound and 7.84 pounds per gallon.

If you have more accurate Btu conversion factors for your establishment, use them instead of the more general factors given in the Btu Conversion Factors Table on page 4 and indicate the factor(s) used in Section 19: Remarks, page 46.

Answer all appropriate questions for steam, before answering the questions for industrial hot water.

		Census use only	Steam -	Industrial Hot Water -
25.	Was this energy source (column) either purchased or consumed in this establishment during 1998?	000	19 Yes Go to question 26	19 Yes o Go to question 26
	If neither source is used, go to question 34, Section 4, page 12.		29 No ° Go to next column	29 No ° Go to Section 4, page 12
26.	Enter the quantity purchased from utilities by this establishment and delivered to this	010		
	establishment site during 1998.		Million Btu	Million Btu
27.	Enter the total expenditures, including all applicable taxes, demand, and delivery charges, for the quantity reported in question 26.	020	\$	\$
	Include all expenditures regardless of when payment was actually made.		U.S. Dollars	U.S. Dollars
28.	Enter the quantity of steam that was purchased from sources other than utilities by this establishment and delivered to this establishment site during 1998.	030	Million Btu	
29.	Enter the total expenditures, including all applicable taxes, demand, and delivery charges, for the purchased steam reported in question 28.	040	\$ U.S. Dollars	

Continue to next page

Section 3: Steam and Industrial Hot Water, cont.

		Cens use o		11 Steam	12 Industrial Hot Water
30	Enter the total quantity transferred from outside establishments and delivered to this establishment site during 1998.	050		Millian Dan	Millian Die
	Include quantities: 1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind.			Million Btu	Million Btu
	Exclude the purchases reported in questions 26 and 28.				
31	Enter the quantity of the energy source generated onsite during 1998, from each of the following:				
	a. Solar Power	081	a.		
				Million Btu	Million Btu
	b. Wind Power	082	b.		
				Million Btu	Million Btu
	c. Hydropower	083	c.		
	• •			Million Btu	Million Btu
	d. Geothermal Power	084	d.		
				Million Btu	Million Btu
32	Enter the total quantity of the energy source sold				
	or transferred to other establishments during 1998.	120			
	2556			Million Btu	Million Btu
				Go to question 25, next column	Go to Section 4, next page.
33	< Answer questions 25 through 32 for both energy sources (columns).				
	< Then go to question 34, Section 4, next page.				

Section 4: Natural Gas

34.	Was natural gas either purchased or consumed in this establishment during 1998?	Census use only 30000	19 Yes o Go to question 35
	Natural gas refers to natural gas delivered to your establishment through a pipeline. Excluded as natural gas are any bottled gases such as liquefied petroleum gas (LPG) or propane, which are reported in Section 5 of this questionnaire.		29 No ° Go to Section 5, page 15
	Questions 35 through 40: Total Natural Gas		
35.	Enter the total quantity of natural gas consumed as a fuel for the production of heat, steam, power, or generation of electricity onsite at this establishment in 1998. Include all process uses such as process heating, process cooling, and machine drive and all nonprocess uses such as facility heating, ventilation and air conditioning. Include natural gas consumed by vehicles intended primarily for use onsite, e.g., forklifts,	30060	1,000 cubic feet (mcf) Copy to question 134, column 2, page 33
36.	intra-plant shuttles, loaders and other materials-handling equipment operated solely within the boundaries of the establishment site. P Copy this quantity to question 134, column 2, page 33. Enter the total quantity of natural gas consumed for any purpose other than fuel use in this establishment in 1998.	30070	
	Include all quantities consumed as lubricants, solvents, or as feedstocks, raw materials, additives, or ingredients for products manufactured by this establishment. Exclude all offsite dispositions such as sales and transfers to other establishments.		1,000 cubic feet (mcf)
37.	Enter the total quantity of natural gas purchased from all sources by this establishment for any use in 1998. Include quantities that were purchased for any onsite use, e.g., process heating or cooling, building heating or cooling, machine drive, or as raw material input to any manufacturing operation (feedstock). Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind.	30010	1,000 cubic feet (mcf)
38.	Enter total expenditures, including all applicable taxes, delivery, transportation, management, storage and demand charges, for the purchased natural gas reported in question 37. Include all expenditures regardless of when payment was made.	30020	\$ U.S. Dollars
	Continue to next page		

Enter total quantity of transfers in and central purchases received of natural gas in this establishment in 1998 not included in quantity reported in question 37. Include quantities: 1) delivered from any other establishment(s) in your company, 2) transferred from other establishments of your company for which payment was not made, 3) purchased centrally within your company, separate from this establishment, or 4) for which payment was made in-kind. Enter the quantity of natural gas that was both produced onsite in	Census use only 30030	1,000 cubic feet (mcf
1998 as output from a captive (onsite) well, and was at least partially consumed onsite (as a fuel or nonfuel). tions 41 through 43: Natural Gas Purchased from Local Utility	30040	1,000 cubic feet (mcf
During 1998, did this establishment purchase natural gas from your local utility? Local natural gas utilities produce and/or deliver natural gas and are legally obligated to provide service to the general public within their franchise area.	31011	19 Yes ° Go to question 42 29 No ° Go to question 44,
Exclude gas purchased from companies such as independent gas producers, gas brokers, marketers, and any marketing subsidiaries of utilities. Answer "yes" if this establishment purchases natural gas from the local utility. Answer "no" if this establishment does not purchase any natural gas from the local utility or if only fees to transport natural gas bought from others are paid to the local utility.		next page
Enter the total quantity of natural gas purchased from your local utility during 1998. Exclude quantities: 1) purchased centrally within your company, 2) delivered from other establishments of your company, or 3) for which payment was made in-kind. Note: The sum of the quantities reported in questions 42 and 45 should equal the total reported in question 37.	31010	1,000 cubic feet (mcf)
reported in question 57.		

Continue to next page

Section 4: Natural Gas, cont.

Questions 44 through 46:

Natural Gas Purchased from Sources Other than Local Utility

		Census use	
44.	During 1998, did this establishment purchase natural gas from sources other than your local utility?	only 51011	19 Yes ° Go to question 45
	Sources other than your local utility include producers, brokers, marketers, and any marketing subsidiaries of utilities.		29 No ° Go to Section 5, next page
7 7. 			
45.	Enter the total quantity of natural gas purchased from sources other than your local utility during 1998.	51010	1,000 cubic feet (mcf)
	Note: The sum of the quantities reported in questions 42 and 45 should equal the total reported in question 37.		
46.	Enter total expenditures, including all applicable taxes, delivery,		
	transportation, management, storage and demand charges, for the	51020	\$

Some of these charges listed above may be found on the bill from your local utility. Include all expenditures regardless of when payment was made.

Note: The sum of the expenditures reported in questions 43 and 46 should equal the total expenditures reported in question 38.

Go to question 47, Section 5, next page

U.S. Dollars